

25X1A

Copy 8 of 8

4 April 1963

**MEMORANDUM FOR THE RECORD**

**SUBJECT : OXCART Flight Test Status - 3 April**

1. Aircraft #123 (J-75 engines) made flight #60 on 3 April for a duration of two hours and twenty-five minutes with a Lockheed test pilot at the controls. The purpose was to test the inertial navigation system and Eastman Kodak camera. All inertial navigation system and camera flight line runs made against control points were satisfactory with excellent equipment operation. The landing was routine with normal chute deployment. With this flight aircraft #123 has completed more than 100 flying hours in the test program.

2. Aircraft #123 is scheduled for a camera test flight and aircraft #124 for night training flights on 4 April. Aircraft #121 and #122 (both equipped with J-58 engines) are in the process of having additional instrumentation installed for flights scheduled 4 or 5 April.

SIGNED

**JOHN PARANGOSKY**  
Deputy for Technology  
(Special Activities)

John Parangosky:DT/OSA:haj (4 April 1963)

Distribution:

Copies 1 & 2 - DD/R  
3 - AD/OSA  
4 - DT/OSA  
5 - DD/OSA  
6 - PS/OSA  
7 - DT/OSA (Chrono)  
8 - RB/OSA

25X1A